High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Sciences Education Pathway: Automotive Collision Repair

School:	College/Institution: Snow College
Ph.#: (435) 893-2214	Articulation Agreement in place? Yes
Date: 3/6/07	Name of Degree or Certificate: Associate of Applied Science Collision Repair
	Ph.#: (435) 893-2214

High School				College		
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Credits
					Computer Requirement (Choose One)	2-3
				CIS 1011	Computer Fundamentals (2)	
CIS 1010	Intro to Computer Applications *	.50	3	CIS 1010	Intro to Computer Applications (3)	
	Communication Requirement: (Choose One)				Communication Requirement: (Choose One)	3
				BUED 2200	Business Communication (3)	
ENGL 1010	English 1010 *	1	3	ENGL 1010	Introduction to Writing (3)	
				ENGL 1410	English Mechanics (3)	
	Computation Requirement: (Choose One)	1	4		Computation Requirement: (Choose One)	3-4
MATH 1050	College Algebra * (4)			MATH 1050	College Algebra (4)	
MATH 1010	Algebra * (4)			MATH 1010	Algebra (4)	
				CRT 1715	Applied Technical Math (3)	

High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Sciences Education Pathway: Automotive Collision Repair

High School			College			
Course CIP #	CTE Pathway Courses (credits for completion)	H.S. Credit	College Credits	Course #	College Major Course Requirements	College Credits
Course #	Foundation Courses: (3.00 credits required)	Credit 1.00				
47.0603	Automotive Collision Repair	1.00				
47.0004	Elective Courses: (1.00 credit)	4.00				
47.0604	Automotive Service Technician	1.00				
47.0606 32.0199	Small Vehicle Technician Student Internship (Critical Workplace Skills)	1.00				
32.0199	Student Internship (Critical Workplace Skills)	.50				
	Additional Articulated Classes					
CRT 1009	Paint Your Own Car **	.50	2	CRT 1009	Paint Your Own Car	2
CRT 1110	Surface Preparation **	1.0	4	CRT 1110	Surface Preparation	4
				CRT 1120	Nonstructural Repair	4
				CRT 1130	Overall Refinishing & Problem Solving	4
				CRT 1210	Blending, Tinting, Detailing	4
				CRT 1220	Panel Replacement & Adjustment	4
				CRT 1230	Welding & Cutting	4
				CRT 2310	Collision Damage Reporting	4
				CRT 2320	Structural Damage Analysis	4
				CRT 2330	Structural Repair	4
				CRT 2410	Full & Partial Replacement	4
				CRT 2420	Plastic Repair	4
				CRT 2430	Mechanical & Electrical Repair	4
				CRT 1910	Professional Development -1	.50
				CRT 1920	Professional Development -2	.50
				CRT 2910	Professional Development -3	.50
				CRT 2920	Professional Development -4	.50
					Credit hours needed from the following Elective Courses	3.5
				CRT 1999	Cooperative Education Experience (1-6)	
				CRT 2459	Practical Collision Repair (2)	
				CRT 2800	Special Projects (1-2)	
TOTAL Po	tential Credits Earned in High Scho	ool	16		edits Required for Degree or Certificate	63.5- 65.5

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your general wind wall achool for specific program offering. Note: *= concurrent ^= distant ** dual enrollment